Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numl Pers Killed		Estimated Damage Property Crops	September 1999 Character of Storm
NEW MEXICO Southeast								
Eddy County Carlsbad	03	1645MST			0	0	5K	Thunderstorm Wind
	Strong outflow winds from a thunderstorm in Carlsbad knocked down several utility poles.							
Lea County 1 E Hobbs	07	1515CST			0	0	15K	Thunderstorm Wind
		sing thunderstorm proc sheds blown over or de			nds in Hobb	s that knock	ed down 12 telephone	poles and several trees.
TEXAS West								
Gaines County 15 NE Seminole	05	1655CST			0	0		Hail (0.75)
	A Lubbock TV chase crew drove into this hail at the intersection of FM 1066 and FM 303.							
Ector County 10 W Odessa		1900CST 2000CST ins from slowly movin the area was difficult						
	displaced		due to the mgr	i water. The r	inicircum re	u Cross ser	ip a sherter overnight.	of those who were
Ector County 10 NW Odessa	09	1640CST 1641CST			0	0		Funnel Cloud
	A tropical air mass, colliding boundaries, and a fresh updraft combined to produce a brief funnel cloud that was seen by many people from the northern parts of Odessa. The funnel was very thin and the cloud base quite high. The funnel never extended far from cloud base.							
Ector County Odessa	12	1730CST			0	0	30K	Flash Flood
Cacina	1930CST Heavy rains from a nearly stationary cluster of thunderstorms dumped as much as 3.5 inches of rain in parts of Odessa. Most of the city received in excess of 1 inch. Numerous streets became flooded, cars were stranded, and even a few houses became flooded. In the worst areas, some cars were							
	even washed into drainage ditches, but fortunately no injuries were reported.							
TXZ057	28 29 Northeast	/Guadalupe Mountains 1645MST 0300MST winds in the wake of a illed into the region. T	a cold front thr		•		•	ě .